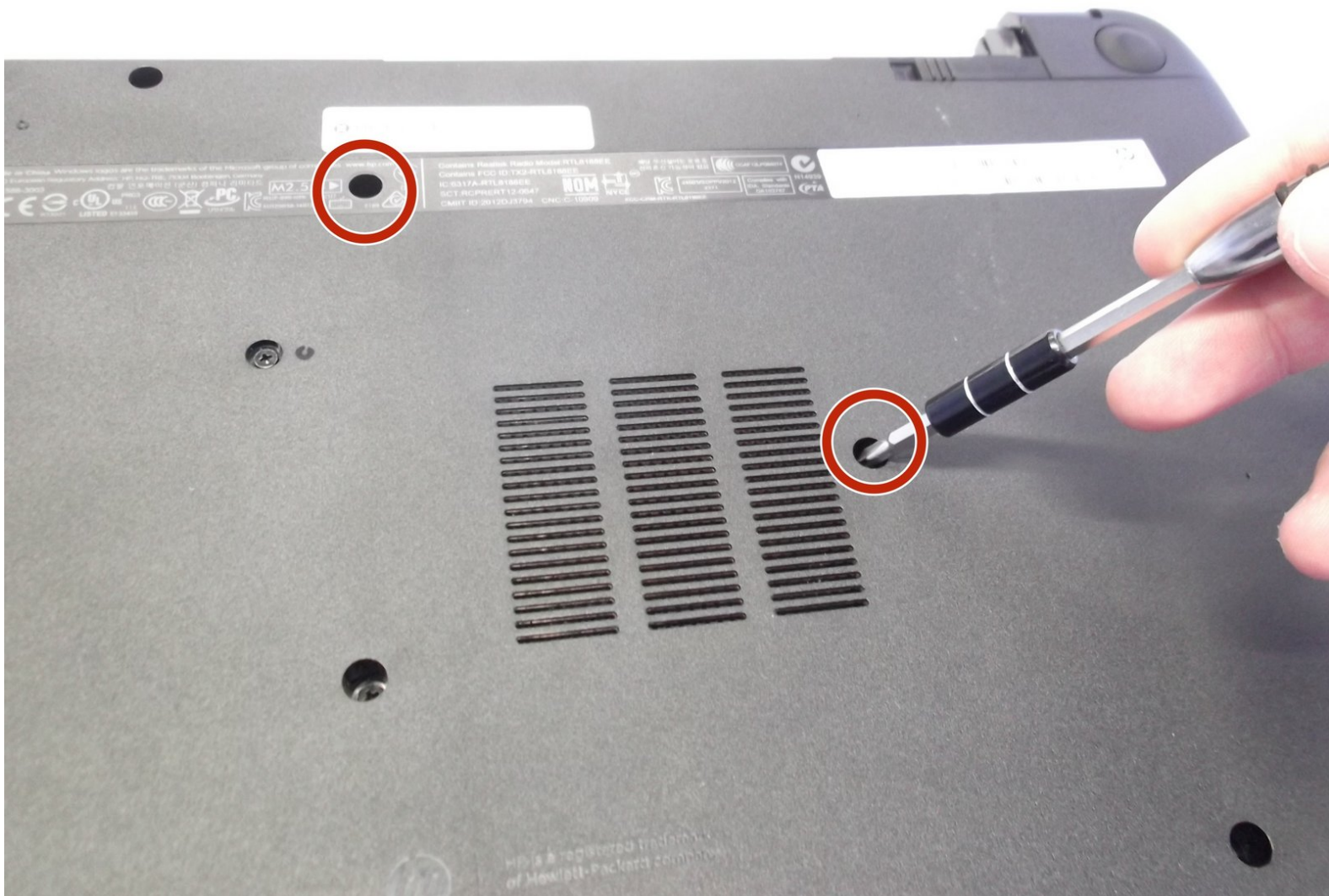




# HP Flyer Red Keyboard Replacement

A guide that will allow you to replace the keyboard.

Written By: Anthony Ciotti



---

## INTRODUCTION

This guide is designed to repair a keyboard on the HP flyer red laptop. It will be useful if you are having any of the following issues: visibly broken keys, unresponsive keyboard or non-functioning individual keys.



### TOOLS:

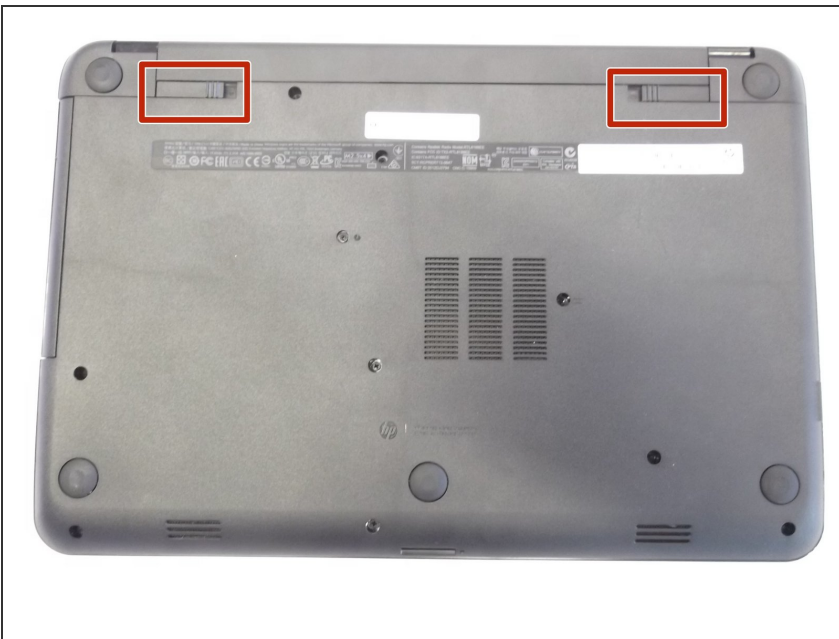
- [iFixit Opening Tools](#) (2)
  - [Phillips #1 Screwdriver](#) (1)
-

## Step 1 — Battery



- ⚠ Make sure your laptop is powered off.
- With laptop closed flip to look at the underside of the laptop.

## Step 2



- On the underside of the laptop towards the hinge for the screen there are two rectangular slide switches located inside of rectangular tracks.

### Step 3



- The left switch is the battery unlock switch.
- Inside the rectangular track of this switch there is an image of a closed lock that should be visible. Push this switch to the other end of the track and an image of an open lock should be visible.

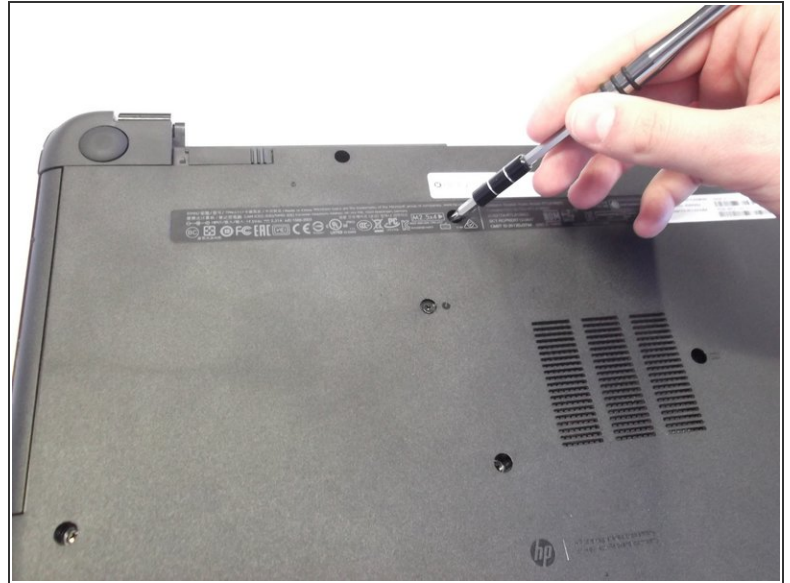
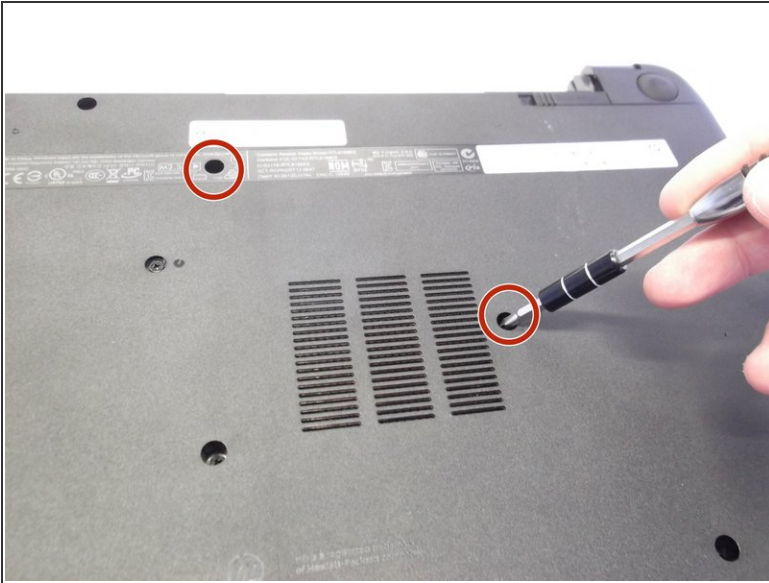
### Step 4



- Then take and slide the other switch to the other end of its track which will pop out the battery.
- Grab the battery and pull it out of the slot.



## Step 5 — Keyboard



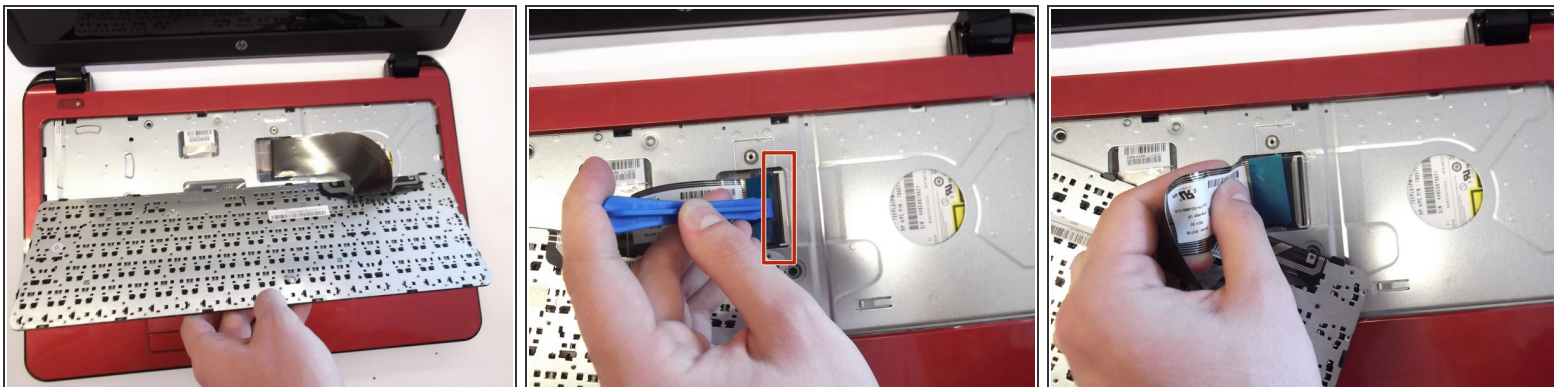
- Next locate and unscrew the two 4mm Phillips #1 screws with the keyboard symbol located towards the middle and top of the bottom of the laptop.

## Step 6



- Next turn the laptop over and flip open the screen.
- Use the plastic opening tool to pry the keyboard upwards from the bottom right hand corner of the keyboard.
- Use another plastic opening tool with the first plastic opening tool you placed to undo every plastic clasp surrounding the keyboard.

## Step 7



- Next lift up the keyboard gently and use the plastic opening tool to undo the ribbon wire by unclipping the ZIF (zero insertion force) connector to the laptop.
- Gently slide the ribbon wire out of its slot.

To reassemble your device, follow these instructions in reverse order.